

# Microbiological Research Authority

## Centre for Applied Microbiology and Research

This document certifies that cell culture (Deposit ref 96022936 ) has been accepted as a patent deposit, in accordance with The Budapest Treaty of 1977, with the European Collection of Animal Cell Cultures on

29th February 1996

Dr. Alan Doyle,
Head, Animal Cell Resources.

## BUDAPERT TREATY-ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROGRANISMS FOR THE PURPOSES OF PATENT PROCEDURE

### INTERNATIONAL FORM

To
Intellectual Property Department
Zeneca Pharmaceuticals
Alderley Park
Macclesfield
Cheshire
SK10 47G

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page

I. DE	EPOSITOR	II. IDENTIFICATION OF THE MICROORGANISM
Name: Address	Intellectual Property Department Zeneca Pharmaceuticals Alderley Park Macclesfield Cheshire SK10 4TG	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY: 96022936  Date of the deposit or of the transfer: 29.02.1996
	ABILITY STATEMENT	
n	ollity of the microorganism identific	ed under II above was tested
X vi	able	<ol> <li>On that date, the said microorganism was</li> </ol>
3 no	longer viable	
no	longer viable	

Form BP/9 (first page)

Indicate the date of the original deposit or, where a new deposit or a transfer has been made, the most recent relevant date (date of the new deposit or date of the transfer).

In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability

Mark with a cross the applicable box.

## BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICRODIGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

### INTERNATIONAL PORM

Intellectual Property Department Zeneca Pharmaceuticals Alderley Park	RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page
Macclesfield Cheshire name and address SK10 47G of Depositor	• .

I. IDE	FTIPICATION OF THE MICROORGANISM						
Identifi DEPOSITO	cation reference given by the	Accession number given by the International Depositary Authority:					
806077		96022936					
ii. sci	ENTIFIC DESCRIPTION AND/OR PROPOSE	D TAXONOMIC DESIGNATION					
The micr	corganism identified under I above	was accompanied by:					
<u>~</u> •	a scientific description						
-	proposed taxonomic designation						
(Mark wit	h a cross where applicable)						
ÍZI. RE	CEIPT AND ACCEPTANCE						
This Int which va	ernational Depositary Authority acc s received by it on 29.02.1996 (	cepts the microorganism identified under I above, late of the original deposit;					
IV. REC	EIPT OF REQUEST FOR CONVERSION						
Doposita Doposita	ty Authority on (da t to convert the original deposit t	Vas received by this International ite of the original deposit) and o a deposit under the Budapest Treaty (date of receipt of request for conversion)					
V. INTE	RNATIONAL DEPOSITARY AUTHORITY						
Name :	Dr A Doyle ECACC, CAMR,	Signature(s) of person(s) having the power to represent the International Depositary Authority or of authorized official(s):					
Address:	Porton Down, Salisbury SP2 OUG	Date; A. San					

Form BP/4 (sole page)

Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired.

nb/V/II/II

ıv.	CONDIT	'IONS	UNDER	MILCI	THE	VIABILITY	TEST	HAS (	EEN	PERFORMED 4
									*	
						ţ				
v.								·		
<u> </u>	INTERNA	TIONA	L DEPO	D5 ITARY	Y AU	THORITY				
Name:		Dr Ala	in Doyl	.e	•		•			ture(s) of person(s) having the power present the International Depositary
Addre 		ECACC, Salist SP4 OU	C, CAMR, Porton D sbury, Wilts UG		Dow.	MIN,		"	thor	A

Form BP/9 (second and last page)

Fill in if the information has been requested and if the results of the test were negative.